

Provider: **Panel Specialists**, **Inc.** AIA Course Number: ga12323 Length: 1 Hour Credits: 1 LU

Title: Laminate Wall Panel Systems

Description

This course will give a broad overview of the makeup of an engineered wall panel system with an emphasis on panels with laminate surfaces. It will explore the differences between the construction of TFL, HPL and Compact Laminates and how this impacts performance of these three surface types, Care and maintenance of these systems will be discussed as it relates to other wall surface options. An evaluation of appropriate interior applications for each laminate wall panel type will also be discussed.

Learning Objectives

By completing this course, the design professional will be able to:

- 1. Learn the materials differences between TFL, HPL and Compact Laminates wall panel systems.
- 2. Know the performance characteristics of each of these wall panel systems.
- 3. Understand what goes into an engineered wall panel system.
- 4. Discover design considerations that impact cost when using laminate wall panel systems.
- 5. Identify interiors applications for the different laminate wall panel systems.

Method of Delivery

The course is offered to design professionals in a lunch and learn classroom setting. The course is presented in PowerPoint with appropriate hand out samples.

Cost to Participants

The course is sponsored by the manufacturer and is therefore offered to designers at no cost.

For more information, please contact: PSI at info@panelspec.com